L Number	Hits		DB	Time stamp
1	1260	((711/154,218).CCLS.) and @ad < "20010828"	USPAT; US-PGPUB;	2004/08/06 11:06
			EPO; JPO; DERWENT; IBM TDB	
2	19	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (read\$3 adj pointer) same (writ\$3 adj pointer))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 11:15
3	4	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (((non adj sequential\$2) ("not" near3 sequential\$2)) with (writ\$3 access\$3)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 11:22
4	112	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same ((((non adj sequential\$2) ("not" near3 sequential\$2)) random) with (writ\$3 access\$3)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 11:25
5	, 24	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same ((((non adj sequential\$2) ("not" near3 sequential\$2)) random) with writ\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 11:26
6	6	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random ((out "not") near (order\$3 sequence)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 11:41
7	156	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same ((non adj sequential\$2) random ((out "not") near (order\$3 sequence))))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 11:42
8	20	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same ((non adj sequential\$2) ((out "not") near (order\$3 sequence))) same (writ\$3 access\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 12:49
9	577	((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (manag\$5 control\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 12:55
10	34	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (manag\$5 control\$3)) and (read near2 pointer) and (write near2 pointer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 12:55
11	29	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (manag\$5 control\$3)) and (read near2 pointer) same (write near2 pointer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 12:54
12	459	((711/154,218).CCLS.) and @ad < "20010828") and (buffer with (manag\$5 control\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 14:31
13	25	(((711/154,218).CCLS.) and @ad < "20010828") and (buffer with (manag\$5 control\$3)) and (read near2 pointer) and (write near2 pointer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 15:24
14	490	(buffer with (manag\$5 control\$3)) same (read adj pointer) same (write adj pointer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/06 14:35

15 398 (!buffer with (manag5s control33)) same (read adj pointer) and wad < 20010828" unit (!buffer gueue) unit (read adj pointer) unit ("read adj p						
and wad < "20010828" PFO, JPO, DERWENT, IRM TOB LUS-PATE 2004/08/05 14:4 1150 2004/08/05 14:4 2004/08/05 15:2 2004/08/06 15:	15	398	((buffer with (manag\$5 control\$3)) same		2004/08/06 16	5:52
16						
16	,		and @ad < "20010828"			
16						
(read adj pointer) same (write adj pointer) US-PGUB; Choi.xa. US-PGUB; Choi.xa	16	20	///buffers with /www.df			
and @ad < "20010828") and ((buffer queue) EPO, JPO;	10	28	(((Duffer with (manag\$5 control\$3)) same		2004/08/06 14	1:43
With insert\$3			and end a "20010020" and (buffer and)			
1150						
150 choi.xa. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; USPAT; US-PGPUB; EPO; JPO; JPO; USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			with insertasy			
18	17	1150	choi xa		2004/09/06 15	. 25
19		1130	CHOI. Ad.		2004/08/06 15):25
DERWENT; SPAT; S		İ				
18						
19			1			
19	18	0	choi-w.xa.	_	2004/08/06 15	:25
19			·		,,	
DERWENT; ISM TDB USPAT; US -PGPUB; EPO; JPO; DERWENT; ISM TDB US						
1						
20 42 choi-woo\$3.xa. 21 7 (((buffer with (manag\$5 control\$3)) same (read adj pointer) same (write adj pointer)) and wad < "20010828") and (gray adj code) 2 ("20030046498").PN. 2 ("20030046498").PN. 2 ("20030046498").PN. 3 ("1/1/154,218).CCLS. 5 ((((711/154,218).CCLS.) and wad < "20010828") same (fon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same ((inon adj sequential\$2) random (out adj of adj order) with access\$3) same (inon adj order) same (IBM TDB		
20	19	1	choi-woo.xa.		2004/08/06 15	: 26
DERMENT; TBM TDB USPAT; USPGUB, EPO, JPO, DERWENT; TBM TDB USPAT; USPAGUB; USPAT; US				US-PGPUB;		
20			4			
20						
19	20	4.2	chairmada	_		
21 7	40	42	CHOI-WOO\$3.Xa.		2004/08/06 15	:26
TEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; USPAT;						
7						
(read add pointer) same (write add pointer) US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IEM_TDB USPAT; US	21	7	(((buffer with (manag\$5 control\$3)) same	_	2004/08/06 16	-53
and @ad < "20010828") and (gray adj code) [EPO; JPO; DERWENT; IBM_TDB USPAT; U			(read adj pointer) same (write adj pointer))	· ·	2001,00,00 10	
Company Comp			and @ad < "20010828") and (gray adj code)			
Company Comp				1		
US-PGPUB; EPO; JPO; DERWENT; TEM TDB USPAT; US-PGPUB; TEM TDB USPAT; US				IBM_TDB		
Total	-	2	("20030046498").PN.	USPAT;	2004/08/05 10	:16
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB U						
Tem Tdb]					
1791 (711/154,218).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; J	İ					
5 (((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) 6 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) 7 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) 8 (buffer same (wrap modulo circular\$3)) same ((sequential\$2 serial\$2) with access)) 9 (buffer same (wrap modulo circular\$3)) same ((sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) 10 (buffer same (wrap modulo circular\$3)) same ((sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) 11 (buffer same (wrap modulo circular\$3)) same (sequential\$2 serial\$2) with access)) 12 (buffer same (wrap modulo circular\$3)) same (sequential\$2 serial\$2) with access)) 13 (buffer same (wrap modulo circular\$3)) same (sequential\$2 serial\$2) with access)) 14 (buffer same (wrap modulo circular\$3)) same (us-pepuB; sepo; JPO; berwent; lbm_TDB offset 15 (buffer same (wrap modulo circular\$3)) same (us-pepuB; sepo; JPO; berwent; lbm_TDB offset 16 (buffer same (inon adj sequential\$2) near us-pepuB; sepo; JPO; berwent; lbm_TDB offset 17 (buffer same (inon adj sequential\$2) near us-pepuB; sepo; JPO; berwent; lbm_TDB offset 17 (buffer same (inon adj sequential\$2) near us-pepuB; lbm_TDB offset 18 (buffer same (inon adj sequential\$2) near us-pepuB; lbm_TDB offset 19 (buffer same (inon adj sequential\$2) near us-pepuB; lbm_TDB offset 2004/08/05 10:27	_	1791	(711/154 218) CCLS		2004/00/05 10	177
5 (((711/154,218).CCLS.) and @ad < "20010828") and (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) 46 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) 46 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$) 46 (buffer same (wrap modulo circular\$3)) same ((sequential\$2 serial\$2) with access\$) 47 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$3) same (sequential\$2 serial\$3) same (sequential\$3) same ((/#1/101/110/:CCED:		2004/08/05 10	:17
DERWENT; IBM TDB Same ((non adj sequential\$2) random (out adj of adj order) with access\$3) Same ((non adj sequential\$2) random (out adj of adj order) with access\$3) Same ((non adj sequential\$2) random (out adj of adj order) with access\$3) Same ((non adj sequential\$2) random (out adj of adj order) with access\$3) Same ((non adj sequential\$2) random (out adj of adj order) with access\$3) Same ((non adj sequential\$2) random (out adj of adj order) with access\$3) Same ((sequential\$2) serial\$2) with access\$) DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPAT; IBM TDB (USPAT; IBM TDB (USPAT; IBM TDB (USPAT; IBM TDB (ISPO; JPO; ISPO;						
S						
Sequential Sequentia						
and (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order)) 517 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) 6 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) with access) 7 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) with access)) and (block sector segment base) address\$2) with offset 7 (buffer same ((non adj sequential\$2) near2 writ\$3) same ((sequential\$2 serial) near uspending the properties and the properties an	-	5	(((711/154,218).CCLS.) and @ad < "20010828")		2004/08/06 11	:39
of adj order)) (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) (buffer same (wrap modulo circular\$3)) same ((fon adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$) (buffer same (wrap modulo circular\$3)) same ((sequential\$2 serial\$2) with access\$) (buffer same (wrap modulo circular\$3)) same ((sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$3) same (sequential\$2 serial\$2) with access\$3) same (sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same (sequential\$2 serial\$2) with access\$3) same (sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same (sequential\$2 serial\$2) with access\$3) same (sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same (sequential\$2 serial\$2) random (out adj of adj order) with access\$3) same (sequential\$2 random (out adj of uspar;			and (buffer same (wrap modulo circular\$3))	US-PGPUB;		
Temporal Content of the content of			same ((non adj sequential\$2) random (out adj	EPO; JPO;		
(buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$) (buffer same (wrap modulo circular\$3)) same ((sequential\$2 random (out uspant; lbm_TDB uspant;			or adj order))	1		
((non adj sequential\$2) random (out adj of adj order) with access\$3) 46 (buffer same (wrap modulo circular\$3)) same ((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$) 5 (buffer same (wrap modulo circular\$3)) berwent; lbm_TDB (sequential\$2 serial\$2) with access\$) 6 (buffer same (wrap modulo circular\$3)) berwent; lbm_TDB (sequential\$2 serial\$2) random (out uspAT; lbm_TDB (sequential\$2 serial\$2) random (out uspAT; lbm_TDB (sequential\$2 serial\$2) with access\$)) and (sequential\$2 serial\$2) with access\$)) and lbm_Comparison (lolock sector segment base) address\$2) with offset (buffer same ((non adj sequential\$2) near2 (buffer same ((sequential\$2 serial) near uspAT; writ\$3) same ((sequential\$2 serial) near uspAT; lbm_TDB (sequential\$2 serial) near uspAT; lbm_TD	_	F1.7	Investor come (weeks 2.2	_		
adj order) with access\$3) 46 (buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) (buffer same (wrap modulo circular\$3)) same ((fon adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2) random (out (block sector segment base) address\$2) with offset (buffer same ((non adj sequential\$2) near2 (buffer same ((non adj sequential\$2) near2 (buffer same ((sequential\$2 serial) near (uspart; uspart; u		21/	(non add goguential (2)		2004/08/05 10	:27
DERWENT; IBM_TDB USPAT; (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) ((buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$3) same ((sequential\$2 serial\$2) with access\$3) same ((sequential\$2 serial\$2) with access\$3) same ((block sector segment base) address\$2) with offset (buffer same ((non adj sequential\$2) near2 writ\$3) same ((sequential\$2 serial) near writ\$3) same ((sequential\$2 serial) near read\$3)) and @ad < "20010829" DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; EPO; JPO;	İ	į	adi order) with accorder?			
- 46 (buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) 3 ((buffer same (wrap modulo circular\$3)) USPAT; IBM_TDB 3 ((buffer same (wrap modulo circular\$3)) USPAT; IBM_TDB 46 ((non adj sequential\$2) random (out uspending to the same (((non adj sequential\$2) random (out uspending to the same ((sequential\$2) with access))) and ((sequential\$2 serial\$2) with access))) and ((sequential\$2 serial\$2) with access))) and ((block sector segment base) address\$2) with offset ((buffer same ((non adj sequential\$2) near2 uspending to the same (sequential\$2 serial) near uspending to the same uspending to t			and order) with accepabal			
(buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) ((buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) and ((sequential\$2 serial\$2) with access)) and ((block sector segment base) address\$2) with offset ((buffer same ((non adj sequential\$2) near2 writ\$3) same ((sequential\$2 serial) near uspat; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; EPO; JPO;			•			
<pre>(((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) ((buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out</pre>	-	46	(buffer same (wrap modulo circular\$3)) same		2004/08/05 10	.51
adj order) with access\$3) same ((sequential\$2 serial\$2) with access)) ((buffer same (wrap modulo circular\$3)) same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$)) and ((sequential\$2 serial\$2) with access\$2) with offset (buffer same ((non adj sequential\$2) near2 writ\$3) same ((sequential\$2 serial) near read\$3)) and @ad < "20010829" EPO; JPO; DERWENT; IBM_TDB USPAT;			(((non adj sequential\$2) random (out adj of		2001/00/05 10	
((sequential\$2 serial\$2) with access)) DERWENT; IBM_TDB ((buffer same (wrap modulo circular\$3)) Same (((non adj sequential\$2) random (out us-PGPUB; adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access))) and ((sequential\$2 serial\$2) with access\$2) with offset (buffer same ((non adj sequential\$2) near2 (buffer same ((sequential\$2 serial) near vrit\$3) same ((sequential\$2 serial) near vrit\$3) and @ad < "20010829" DERWENT; IBM_TDB DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO;			adj order) with access\$3) same	, ,		
TBM_TDB ((buffer same (wrap modulo circular\$3)) USPAT; same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$)) and (block sector segment base) address\$2) with offset (buffer same ((non adj sequential\$2) near2 USPAT; writ\$3) same ((sequential\$2 serial) near uspective with access\$3) and @ad < "20010829" BM_TDB USPAT; DERWENT; IBM_TDB USPAT; USPA			((sequential\$2 serial\$2) with access))			1
3 ((buffer same (wrap modulo circular\$3)) USPAT; same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access\$)) and (block sector segment base) address\$2) with offset 7 (buffer same ((non adj sequential\$2) near2 USPAT; writ\$3) same ((sequential\$2 serial) near writ\$3) and @ad < "20010829" USPAT; US-PGPUB; EPO; JPO;		1				
same (((non adj sequential\$2) random (out adj of adj order) with access\$3) same ((sequential\$2 serial\$2) with access))) and (sequential\$2 serial\$2) with access))) and DERWENT; (block sector segment base) address\$2) with offset 7 (buffer same ((non adj sequential\$2) near2 USPAT; writ\$3) same ((sequential\$2 serial) near US-PGPUB; read\$3)) and @ad < "20010829" EPO; JPO;	-	3	((buffer same (wrap modulo circular\$3))		2004/08/05 10:	:38
<pre>((sequential\$2 serial\$2) with access))) and</pre>			same (((non adj sequential\$2) random (out			
<pre>((block sector segment base) address\$2) with offset (buffer same ((non adj sequential\$2) near2 USPAT; writ\$3) same ((sequential\$2 serial) near US-PGPUB; read\$3)) and @ad < "20010829" EPO; JPO;</pre>		-				
offset (buffer same ((non adj sequential\$2) near2 USPAT; writ\$3) same ((sequential\$2 serial) near US-PGPUB; read\$3)) and @ad < "20010829" EPO; JPO;			((block sector geometr base) address(2)			
7 (buffer same ((non adj sequential\$2) near2		İ		TRW_IDR		
writ\$3) same ((sequential\$2 serial) near US-PGPUB; read\$3)) and @ad < "20010829" EPO; JPO;	_	7		USPAT.	2004/08/05 10	.16
read\$3)) and @ad < "20010829"		-			2004/00/05 10:	.40
	1					
		*		•		1
IBM_TDB						-

	10	(h66	***************************************	0001/00/05 10
_	19	(buffer same ((non adj sequential\$2) near5 writ\$3) same ((sequential\$2 serial) near5 read\$3)) and @ad < "20010829"	USPAT; US-PGPUB; EPO; JPO;	2004/08/05 10:46
		Jacata,, and said a Beeleeby	DERWENT; IBM TDB	
-	9	((buffer same ((non adj sequential\$2) near5 writ\$3) same ((sequential\$2 serial) near5	USPAT; US-PGPUB;	2004/08/05 10:46
		read\$3)) and @ad < "20010829") and (address with (offset index))	EPO; JPO; DERWENT;	
_	2	(buffer same ((wrap modulo circular\$3) with	IBM_TDB USPAT;	2004/08/05 10:55
		(signal\$3 flag\$3 set\$3 indicat\$3)) same (((non adj sequential\$2) random (out adj of	US-PGPUB; EPO; JPO;	, , ,
		adj order) with writ\$3) same ((sequential\$2 serial\$2) with read\$3)))	DERWENT; IBM_TDB	
-	0	buffer same ((wrap modulo circular\$3) with (signal\$3 flag\$3 set\$3 indicat\$3)) same (((non adj sequential\$2) random (out adj of	USPAT; US-PGPUB; EPO; JPO;	2004/08/05 10:57
		adj order)) with writ\$3) same ((sequential\$2 serial\$2) with read\$3)	DERWENT; IBM_TDB	
-	66	buffer same ((wrap modulo circular\$3) with (signal\$3 flag\$3 set\$3 indicat\$3)) and	USPAT; US-PGPUB;	2004/08/05 11:11
		<pre>(((non adj sequential\$2) random (out adj of adj order)) with writ\$3) and ((sequential\$2 serial\$2) with read\$3)</pre>	EPO; JPO; DERWENT; IBM TDB	
-	16	buffer same ((wrap modulo circular\$3) with (signal\$3 flag\$3 set\$3 indicat\$3)) and	USPAT; US-PGPUB;	2004/08/05 10:59
		<pre>(((((non adj sequential\$2) random (out adj of adj order)) with writ\$3) same ((sequential\$2 serial\$2) with read\$3))</pre>	EPO; JPO; DERWENT; IBM TDB	
-	13	(buffer same ((wrap modulo circular\$3) with (signal\$3 flag\$3 set\$3 indicat\$3)) and	USPAT; US-PGPUB;	2004/08/05 14:54
		<pre>((((non adj sequential\$2) random (out adj of adj order)) with writ\$3) same ((sequential\$2 serial\$2) with read\$3))) and @ad <</pre>	EPO; JPO; DERWENT;	
_	25	"20010829" buffer same ((wrap modulo circular\$3) with	IBM_TDB USPAT;	2004/08/05 11:12
:		<pre>(signal\$3 flag\$3 set\$3 indicat\$3)) and (((non adj sequential\$2) random (out adj of adj order)) near5 writ\$3) and ((sequential\$2</pre>	US-PGPUB; EPO; JPO; DERWENT;	
_	46	serial\$2) near5 read\$3) (buffer same ((wrap modulo circular\$3	IBM_TDB USPAT;	2004/08/05 16:44
		<pre>limit\$ ceiling cap\$3 boundary) with (signal\$3 flag\$3 set\$3 indicat\$3)) and ((((non adj sequential\$2) random (out adj of adj order)) with writ\$3) same ((sequential\$2</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
		serial\$2) with read\$3))) and @ad < "20010829"		
	226	<pre>(buffer same ((((non adj sequential\$2) random (out adj of adj order)) with writ\$3) same ((sequential\$2 serial\$2) with read\$3)))</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/08/05 16:45
		and @ad < "20010829"	DERWENT; IBM_TDB	
	69	(buffer same ((((non adj sequential\$2) random (out adj of adj order)) near3 writ\$3) same ((sequential\$2 serial\$2) near3	USPAT; US-PGPUB; EPO; JPO;	2004/08/05 16:47
_	971	read\$3))) and @ad < "20010829" (buffer same (((non adj sequential\$2)	DERWENT; IBM_TDB USPAT;	2004/09/05 36 40
	J, 1	random (out adj of adj order)) near3 (writ\$3 access\$3 read\$3)) same (offset index base)) and @ad < "20010829"	US-PGPUB; EPO; JPO; DERWENT;	2004/08/05 16:49
	605	(buffer same (((non adj sequential\$2)	IBM_TDB USPAT;	2004/09/05 36 53
	003	random (out adj of adj order)) near3 (writ\$3 access\$3 read\$3)) same ((offset index base block) with (address ponter))) and @ad <	US-PGPUB; EPO; JPO;	2004/08/05 16:53
		"20010829"	DERWENT; IBM_TDB	

-	9	(buffer same ((non adj sequential\$2) near3 (writ\$3 access\$3 read\$3)) same ((offset	USPAT; US-PGPUB;	2004/08/05 19:16
		<pre>index base block) with (address ponter)))</pre>	EPO; JPO;	
		and @ad < "20010829"	DERWENT;	
			IBM TDB	
-	9	(buffer same (((non adj sequential\$2)	USPAT;	2004/08/05 19:25
		random) near3 writ\$3) same ((sequential	US-PGPUB;	
		serial order\$3) near3 read\$3)) and (read	EPO; JPO;	
		near pointer) and (write near pointer) and	DERWENT;	
		@ad < "20010829"	IBM TDB	İ
_	7	(buffer same (((non adj sequential\$2)	USPAT;	2004/08/05 19:26
		random) near3 writ\$3) same (sequential near3	US-PGPUB;	
		read\$3)) and (read near pointer) and (write	EPO; JPO;	
		near pointer) and @ad < "20010829"	DERWENT;	
		Final Prince	IBM TDB	
_	54	(buffer same (FIFO circular)) and (((non adj	USPAT:	2004/08/05 20:13
		sequential) random) near4 (writ\$3 load\$3))	US-PGPUB;	
		and (write adj pointer) and (read adj	EPO; JPO;	
		pointer) and @ad < "20010829"	DERWENT;	
		political, and sad :	IBM TDB	
_	2	(buffer same (FIFO circular)) same (((non	USPAT;	2004/08/05 20:15
	-	adj sequential) random) near4 (writ\$3	US-PGPUB;	
		load\$3)) same (write adj pointer) same (read	EPO; JPO;	
	1	adj pointer) and @ad < "20010829"	DERWENT;	
		l pointer, and odd t booleas	IBM TDB	
_	1	(buffer same (FIFO circular)) same (((non	USPAT;	2004/08/05 20:16
1	_	adj sequential)) near4 (writ\$3 load\$3)) and	US-PGPUB;	
		(write adj pointer) and (read adj pointer)	EPO; JPO;	
		and @ad < "20010829"	DERWENT;	1
		4114 544 1 25525	IBM TDB	
_	3	(buffer same (FIFO circular)) same (((non	USPAT;	2004/08/05 20:16
		adj sequential)) near4 (writ\$3 load\$3))	US-PGPUB;	
		and @ad < "20010829"	EPO; JPO;	
			DERWENT;	
		ê .	IBM TDB	
_	4	(buffer same (FIFO circular ring)) same	USPAT;	2004/08/05 20:17
	1	(((non adj sequential)) near4 (writ\$3	US-PGPUB;	, ,
		load\$3)) and @ad < "20010829"	EPO; JPO;	+
			DERWENT;	
			IBM TDB	
_	5	(buffer same (FIFO circular ring)) same	USPAT;	2004/08/05 20:18
		((((non "not") adj sequential\$2)) near4	US-PGPUB;	
		(writ\$3 load\$3)) and @ad < "20010829"	EPO; JPO;	
			DERWENT;	
	-		IBM TDB	
	5	(buffer same (FIFO circular ring)) same	USPAT;	2004/08/05 20:18
		((((non "not") near4 sequential\$2)) near4	US-PGPUB;	
		(writ\$3 load\$3)) and @ad < "20010829"	EPO; JPO;	
			DERWENT;	
			IBM TDB	2